Bixby Thin STWD BD Appraisal Narrative

NEPA: Niagara Boulder (35186)

Sale #: 12101

Preparer: Chris Waverek

FACTS	FACTS	Actual Activity	Planned	Planned Unit on
Activity Code	Description	(as performed on the ground)	Units in	the ground
			FACTS	
			(acres)	
1100	Fuel Inventory	Fuels assessment, monitoring, writing burn	215	215 acres
		plans, smoke reporting and fees.		
1130	Burning of Piled	Burning of machine piles on landings.	210	Burn 38 piles
	Material	Pile totals are calculated by assuming one pile		
		per landing on open roads.		
1153	Piling of Fuels,	Covering the piles with a 10X10 piece of plastic.	210	Cover 38 piles
	Hand or Machine			
1150	Rearrangement	Roadside treatments which include: burning of	5	5 acres
	of Fuels	piles, chipping, mastication or scattering.		

Required Activities Per Unit-

Unit 105:

Piles-

• Pile, cover and burn 14 landings on FSR 1404, 1404111 and 1404112 as identified on logging systems map.

Roadside-

Wildland Urban Interface-

• None

Unit 94:

Piles-

Pile, cover and burn 1 landing on FSR 1400 as identified on logging systems map.

Roadside-

- Treat activity fuels off of FSR 8533 at least 25 feet into the unit.
- Treat activity fuels off of FSR 1400 at least 25 feet into the unit.
- Scatter landing slash not identified for piling to a height no greater than 1 foot from forest floor or road/landing surface.

Wildland Urban Interface-None

Unit 124:

Piles-

• Pile, cover and burn 10 landings on FSR 1400, 1400145, 1400144 and 1400143 as identified on logging systems map.

Roadside-

- Treat activity fuels off of FSR 1400 at least 25 feet into the unit.
- Scatter landing slash not identified for piling to a height no greater than 1 foot from forest floor or road/landing surface.

Wildland Urban Interface-None

Unit 45:

Piles-

• Pile, cover and burn 13 landings on FSR 8533, 8533128, 8533126 as identified on logging systems map.

Roadside-

- Treat activity fuels off of FSR 8533 at least 25 feet into the unit.
- Scatter landing slash not identified for piling to a height no greater than 1 foot from forest floor or road/landing surface.

Wildland Urban Interface-None

*All accomplishment reporting in FACTS is in acres. The dollar amount for treating the unit is calculated by determining a per pile dollar amount and multiplying that amount by number of piles. The total dollar amount is then divided by total acreage to get a dollar per acre figure.

For Example: It is estimated in Bixby Thin that there will be 38 landing piles to burn. The cost per pile for this sale is \$150 which is multiplied by 38 piles= \$5700 total to burn the estimated number of piles. Dollar per acre is calculated by: \$5700 total pile burning cost /215 total acres=\$26.5/acre